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


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
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1 [A holistic approach to service survivability](#)

Angelos D. Keromytis, Janak Parekh, Philip N. Gross, Gail Kaiser, Vishal Misra, Jason Nieh, Dan Rubenstein, Sal Stolfo

October 2003 **Proceedings of the 2003 ACM workshop on Survivable and self-regenerative systems: in association with 10th ACM Conference on Computer and Communications Security**

Full text available:  pdf(1.58 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We present SABER (Survivability Architecture: Block, Evade, React), a proposed survivability architecture that blocks, evades and reacts to a variety of attacks by using several security and survivability mechanisms in an automated and coordinated fashion. Contrary to the ad hoc manner in which contemporary survivable systems are built-using isolated, independent security mechanisms such as firewalls, intrusion detection systems and software sandboxes-SABER integrates several different techno ...

Keywords: intrusion detection, overlay networks, survivability

2 [Encryption and Secure Computer Networks](#)

Gerald J. Popek, Charles S. Kline

December 1979 **ACM Computing Surveys (CSUR)**, Volume 11 Issue 4

Full text available:  pdf(2.50 MB)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

3 [Special session on mobile computing #3: Implementing the TEA algorithm on sensors](#)

Shuang Liu, Olga V. Gavrylyako, Phillip G. Bradford

April 2004 **Proceedings of the 42nd annual Southeast regional conference**

Full text available:  pdf(510.44 KB)

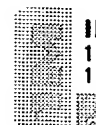
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Sensors are tiny computers with limited computational capability and physical resources. The implementation of secure protocols for sensor network is a big challenge. In order to provide high security for sensor networks, it is very important to choose a small, efficient and effective encryption algorithm as a security primitive. The TEA (Tiny Encryption Algorithm) is an efficient algorithm that requires little memory and resources. These features make the TEA a good candidate for security mech ...

Keywords: TEA, TinyOS, motes, security, sensor network



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1 **Cardiac pacing in the next millenium: a problem?**

Dassen, W.R.M.; Hooijschuur, C.A.M.; Dijk, W.A.; van der Velde, W.; Gommer E.D.;

Computers in Cardiology 1998 , 13-16 Sept. 1998

Pages:553 - 556

[\[Abstract\]](#) [\[PDF Full-Text \(240 KB\)\]](#) IEEE CNF

2 **Wafer-level in-registry microstamping**

Folch, A.; Schmidt, M.A.;

Microelectromechanical Systems, Journal of , Volume: 8 , Issue: 1 , March 199

Pages:85 - 89

[\[Abstract\]](#) [\[PDF Full-Text \(684 KB\)\]](#) IEEE JNL

3 **Interstitial low-power diode laser treatment for benign prostatic hyperplasia**

Conn, R.L.; Adams, C.S.; Esch, V.;

Lasers and Electro-Optics Society Annual Meeting, 1995. 8th Annual Meeting Conference Proceedings, Volume 1., IEEE , Volume: 1 , 30-31 Oct. 1995

Pages:151 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(88 KB\)\]](#) IEEE CNF

4 **XML schema-based discovery and invocation of mobile services**

Steele, R.; Ventsov, Y.; Dillon, T.;

e-Technology, e-Commerce and e-Service, 2004. EEE '04. 2004 IEEE Internat Conference on , 28-31 March 2004

Pages:253 - 258

[\[Abstract\]](#) [\[PDF Full-Text \(216 KB\)\]](#) IEEE CNF

5 Uniform pacemaker and ICD information system in the Netherlands
Hooijschuur, C.A.M.; Dijk, W.A.; van der Velde, W.; Sanon, B.; Ammeraal, C.; Dassen, W.R.M.; Spruijt, H.J.;
Computers in Cardiology, 2002 , 22-25 Sept. 2002
Pages:377 - 380

[\[Abstract\]](#) [\[PDF Full-Text \(430 KB\)\]](#) IEEE CNF

6 Organizing and accessing Web services on air
Xu Yang; Bouguettaya, A.; Medjahed, B.; Long, H.; Weiping He;
Systems, Man and Cybernetics, Part A, IEEE Transactions on , Volume: 33 , Is
6 , Nov. 2003
Pages:742 - 757

[\[Abstract\]](#) [\[PDF Full-Text \(977 KB\)\]](#) IEEE JNL

7 High density COS/MOS 1024-bit static random access memory
Dingwall, A.G.F.; Stricker, R.E.;
Solid-State Circuits, IEEE Journal of , Volume: 10 , Issue: 4 , Aug 1975
Pages:197 - 200

[\[Abstract\]](#) [\[PDF Full-Text \(736 KB\)\]](#) IEEE JNL

**8 Design and implement of the home networking service agent federa
using open service gateway**
Feng-Chao Yang;
Integration of Knowledge Intensive Multi-Agent Systems, 2003. International
Conference on , 30 Sept.-4 Oct. 2003
Pages:628 - 633

[\[Abstract\]](#) [\[PDF Full-Text \(501 KB\)\]](#) IEEE CNF

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[Creating User-Mode Device Drivers with a Proxy - Hunt \(1997\) \(Correct\) \(3 citations\)](#)

user-mode device driver components in the system **registry** under the key

HKEY_LOCAL_MACHINE\SOFTWARE-

NT Executive. Information stored in the system **registry** determines where the user-mode device will
components in the system **registry** under the key **HKEY_LOCAL_MACHINE\SOFTWARE- URCS\ProxyDevices**.
For

research.microsoft.com/~galenh/Publications/HuntUsenixNt97.pdf

[PVM on Windows and NT Clusters - Stephen Scott Markus \(1998\) \(Correct\) \(2 citations\)](#)

editor (regedit) and export the entire Ataman **registry** branch to a file. This branch is located at
in next step. 5. On the target machine, run the **registry** editor -go to the {**HKEY_LOCAL_MACHINE\SOFTWARE**}

branch to a file. This branch is located at {**HKEY_LOCAL_MACHINE\SOFTWARE\Ataman Software, Inc.3**.
www.epm.ornl.gov/%7Esscott/PVM/Papers/EuroPVM98.ps

[Unknown - \(Correct\)](#)

3 4. ActiveX and the Windows **Registry**.4 5. ECML, The

September 2000 4. ActiveX and the Windows **Registry** If running on Microsoft Windows Internet

Keyx =xiotpString.GetBuffer(1)rc =RegOpenKeyEx(**HKEY_LOCAL_MACHINE**, Key, 0, KEY_READ, hDefKey)rcx
=

www.tzi.de/~cabo/pdf/rfc/rfc2936.txt.pdf

[Discovering Correctness Constraints for Self-Management of.. - Configuration Emre Kcman \(Correct\)](#)

focus on configuration data stored in the Windows **registry**, including both application configuration
et al. study problems related to the Windows **registry**, and find that faulty configuration data in the
application settings underneath the key **\HKEY_CURRENT_USER\Software\VendorName]**For the
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then writes the changes to the appropriate **subkey** of HKU ... keys, use the **Registry** Unload Hive command to d
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The Code Project - CNTService v1.06 - NT Service Framework - System

free source code and tutorials for Windows developers. ... **subkey** of a logfile entry under the EventLog key in the
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http://www.openafs.org/dl/1.3.66/openafs-1.3.66-src.diff

here are two work arounds available: + * + * (1) We can disable the check for matching host names.
www.openafs.org/dl/1.3.66/openafs-1.3.66-src.diff - [More from this site](#)

http://www.cs.odu.edu/~sgullapa/cs595/123.ppt (MICROSOFT POWERPOINT)

creating Windows Services. Srinivas Gullapalli. Topics to be covered. Introduction. How to build a service. Sample
 stallation—. specifically, to a **subkey** under the. **HKEY_LOCAL** ... To **Uninstall** the Service following ... you're fir
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Windows Services: New Base Classes in .NET Make Writing a Windows Service Easy – MSDN

registry for you as needed for the installation—specifically, to a **subkey** under the **HKEY** ... u parameter to un
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winreg.c Windows **Registry** access module for Python. * Simple ...

... PyHKEY_CloseMethod, 1, PyHKEY_Close_doc}, {"Detach", PyHKEY_DetachMethod, 1 ... TRUE; } /*

Convert **Registry** data into ... rc = RegCreateKey(hKey, subKey, &retKey); if ...

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... METH_VARARGS, PyHKEY_Close_doc}, {"Detach", PyHKEY_DetachMethod ...

PyErr_SetString(

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C *- ** Wine server protocol definition ** Copyright (C) 2001 ...

... the key */ @END /* Enumerate **registry** subkeys */ @REQ(enum_key) obj_handle_t hkey; /*

handle to **registry** key */ int index; /* index of **subkey** (or -1 ...

cvs.winehq.com/cvsweb/wine/server/protocol.def?rev=1.43 - 63k - Supplemental Result - Cached - Similar pages

ATL Digest - 5 Apr 2000 to 6 Apr 2000 - Special issue (#2000-217)

... if this fails, then the **registry** is examined ... LONG retval = RegOpenKeyEx(key, subkey,

0, KEY_QUERY_VALUE ... lstrcpy(retdata,data); RegCloseKey(hkey); } return retval ...

www.faqchest.com/msdn/ATL/atl-00/ atl-0004/atl-000400/atl00040618_17035.html - Supplemental Result -

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This is /home/pdm/install/Python-2.1/Doc/lib/python-lib.info ...

... is a string that names the **subkey** with which ... This object wraps a Windows HKEY object,

automatically ... All **registry** functions in this module which accept a handle ...

www.mit.edu/afs/sipb.mit.edu/ project/python/info/lib/python-lib.info-30 - 47k - Supplemental Result -

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... Get DllName From **Registry**. string serverName; GetServerNameFromRegistry(serverName); //

Load the DLL. ... HKEY hkey; long err = RegCreateKeyA(HKEY_CLASSES_ROOT, ...

www.deetc.isel.ipl.pt/programacao/ Programacao_Inv_2001_2002/es/Documentos/ComIntro.ppt - Supplemental

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